26	15A-3-402, Utah Code Annotated 1953
27 28	Be it enacted by the Legislature of the state of Utah:
29	Section 1. Section 15A-3-401 is amended to read:
30	15A-3-401. General provisions.
31	(1) The [following] amendments in this part are adopted as amendments to the IMC to
32	be applicable statewide[:].
33	[(1)] (2) In IMC, Section 1004.2, the first sentence is deleted and replaced with the
34	following: "In accordance with Title 34A, Chapter 7, Safety, and requirements made by rule by
35	the Labor Commission, boilers and pressure vessels in Utah are regulated by the Utah Labor
36	Commission, Division of Boiler, Elevator and Coal Mine Safety, except those located in
37	private residences or in apartment houses of less than five family units. Boilers shall be
38	installed in accordance with their listing and labeling, with minimum clearances as prescribed
39	by the manufacturer's installation instructions and the state boiler code, whichever is greater."
40	[(2)] (3) In IMC, Section 1004.3.1, the word "unlisted" is inserted before the word
41	"boilers".
42	[(3)] (4) IMC, Section 1101.10, is deleted.
43	[4] In IMC, Section 1209.3, the following words are added at the end of the
44	section: "or other methods approved for the application."
45	Section 2. Section 15A-3-402 is enacted to read:
46	15A-3-402. Amendments to Chapters 1 through 5 of the International Mechanical
47	Code.
48	(1) In IMC, Table 403.3, note h is deleted and replaced with the following:
49	"h. 1. A nail salon shall provide each manicure station where a nail technician files or
50	shapes an acrylic nail, as defined by rule by the Division of Occupational and Professional
51	Licensing, in accordance with Title 63G, Chapter 3, Utah Administrative Rulemaking Act,
52	with:
53	a. a source capture system equipped with at minimum, a MERV 8 particulate
53a	Ĥ→ [filer] filter ←Ĥ and
54 55	an activated carbon filter that is capable of filtering and recirculating air to inside space at a rate not less than 50 cfm per station; or
56	b. a source capture system capable of exhausting not less than 50 cfm per station.
20	o. a source capture system capable of exhausting not less than 50 cm per station.

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